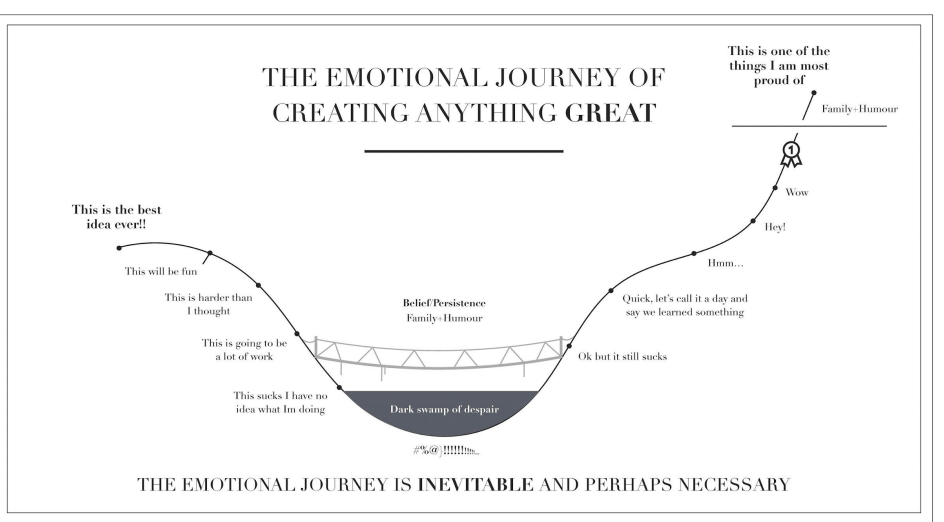
bt() kick-off

voor coole studenten



Wat is je favoriete internet video?





tl;dr: 8 weken lang vette sh*t bouwen voor het web

tl;dr: je bouwt in de vakken back-end, front-end en project-tech een matching applicatie

pt()







Rijk, Ivo & Danny

be()







Janno, Sonja & Danny

fe()





Janno & Robert

Student assissenten

Allemaal 3e jaars studenten die blok tech hebben gedaan.

- Marvin Sernee
- ❖ Sam de Kanter
- Victor Boucher
- Jonah Meijers
- Shabier Jagoori
- Sam Slotemaker

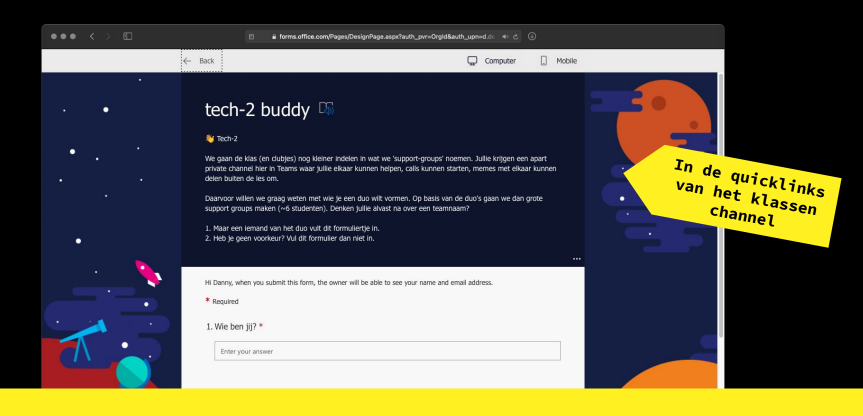


Tech1, Tech2, Tech3 (~24 studenten)

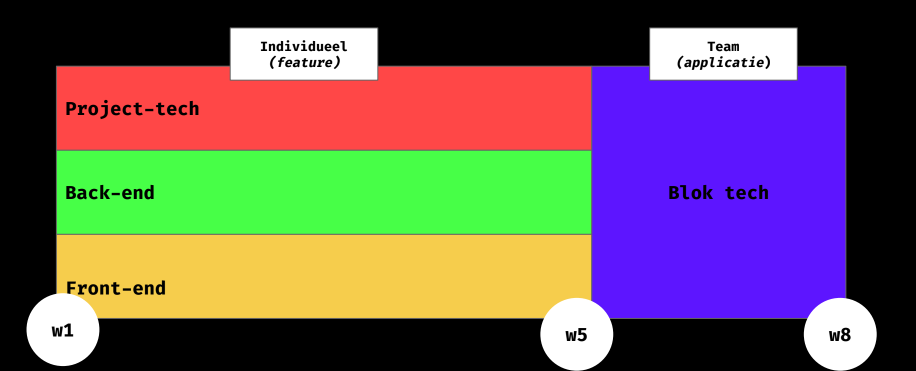
Clubje A/B (~12 studenten)

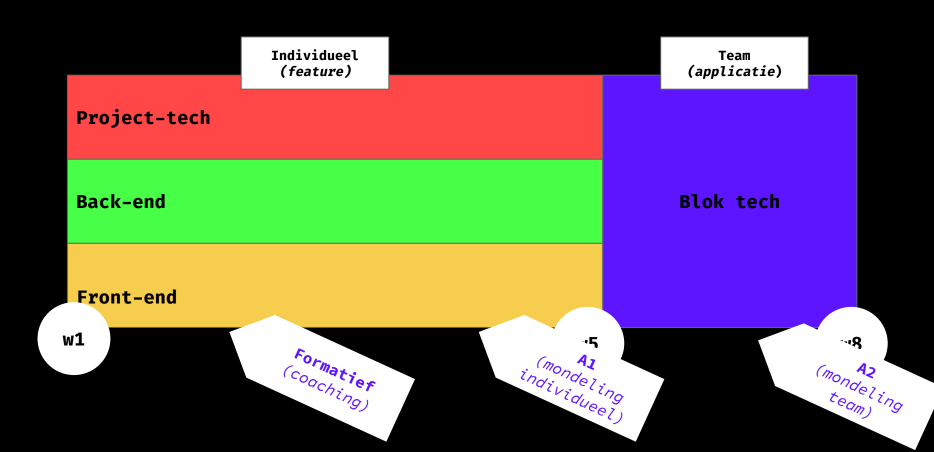
Klassen channel onder files

Support groups (~6 studenten)



Note: Een iemand van het duo vult het formuliertje in. Geen voorkeur? Vul het formulier dan niet in.





Back-end (3ects)

We peek behind the curtains and inspect what's behind the web. You build web apps with Node.js, communicate with HTTP, and store data in a database with MongoDB. People can actually fill in forms, like things, and upload files.

Back-end (3ects)

- Build web apps with node and npm
- Communicate over HTTP (client/server)
- Server side rendering with templating
- Store data in a database

Front-end (3ects)

We concentrate on improving the knowledge core JavaScript concepts and learn how to progressively enhance interfaces with HTML, CSS & JavaScript. In so called Dev-♥-Des sessions multiple frontend components are designed and build.

Front-end (3ects)

- Improve core CSS knowledge
- Improve core JS knowledge
- Learn about progressive enhancement
- Build a front-end enhanced component

Project-tech (5ects)

You'll build a dynamic prototype of a matching application. Learn about soft skills; reading documentation, collaboration and 'hard' skills: command line, version, control, build tools, code quality.

Project-tech (5ects)

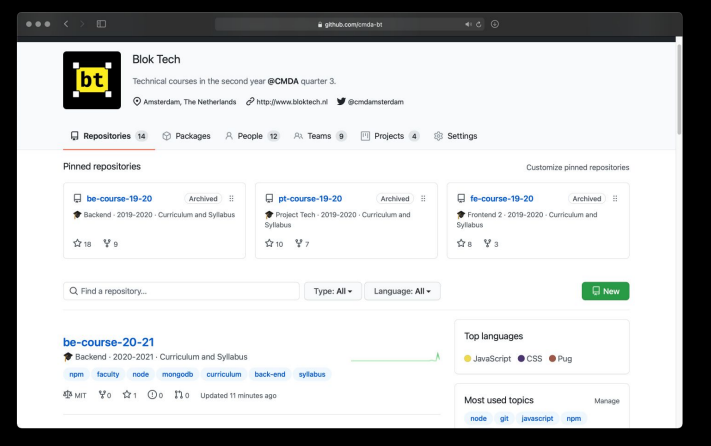
- Version control using Git and GitHub
- Set-up your local dev environment
- Code quality and collaboration of code
- Write and read documentation
- Writing requirements list and job stories

Back End							Fro	ont End
os	Database	Servers	Server Side Languages	APIs	Frameworks	JavaScript	CSS	HTML

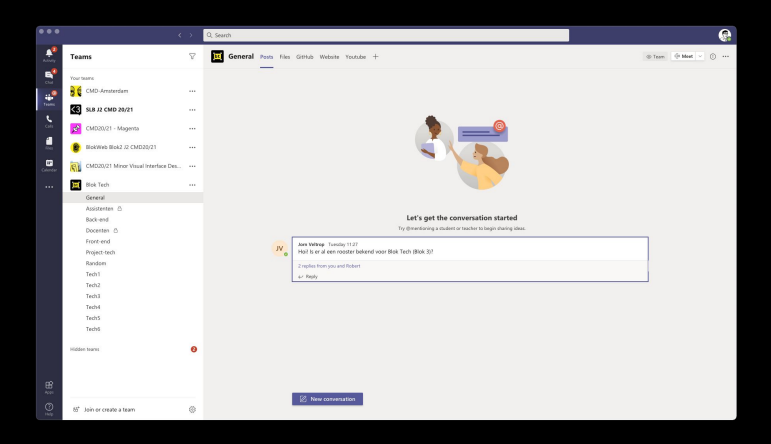
Back End

OS Database Servers Server Side Languages APIs Frameworks JavaScript CSS HTML

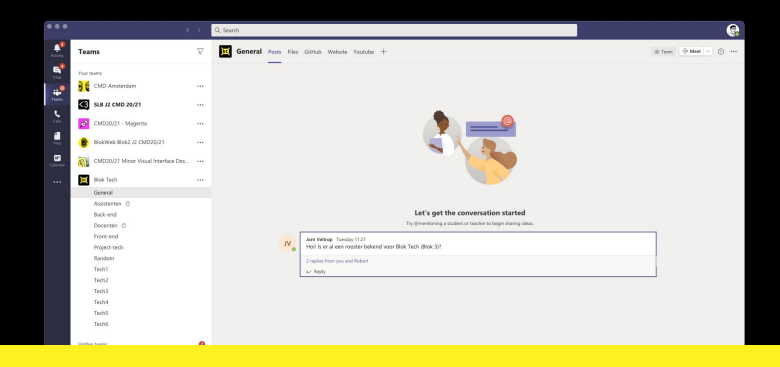
- 1. Individual Prototype: working interactive feature for the matching application.
- 2. Team Prototype: working interactive matching application created with your team.
- Process book (wiki): that provides insight into the weekly iterative process and documents your technical research.



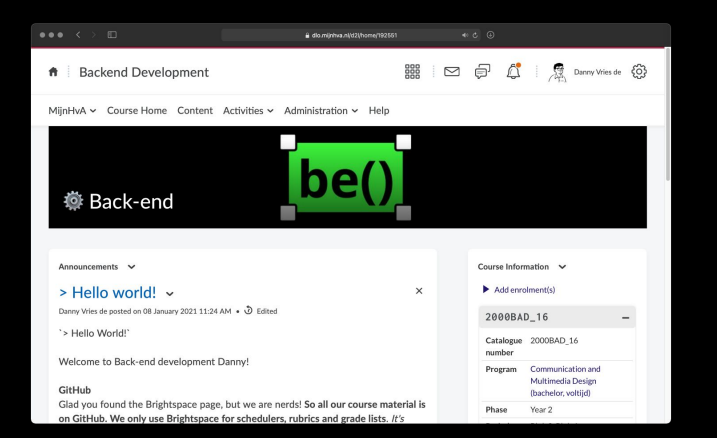
github.com/cmda-bt



Microsoft Teams



Note: Make sure you join the right channels, each course has its own channel. (e.g. #back-end, #project-tech)



Brightspace

Online Etiquette

Moet ik dit na 8 maanden lesgeven nog benoemen?

- * Heb je les? Webcam en microfoon aan en doe actief mee.
- ♦ Volg je les? Vraag je af wat respectabel is.
- ♦ Wil je opnemen? Vraag de docent even om toestemming.

Vragen stellen

Zodat we elkaar beter kunnen helpen

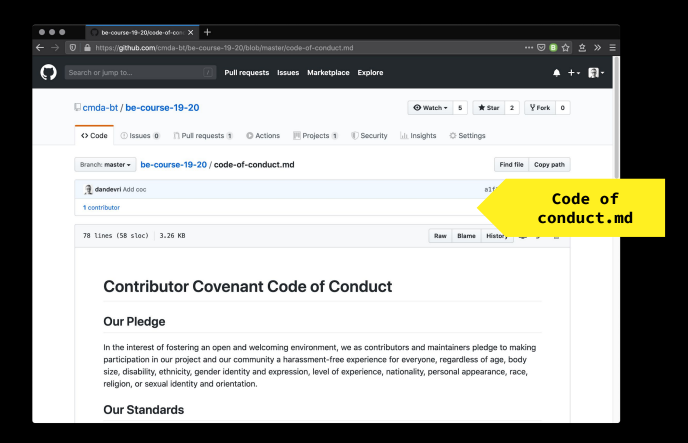
- Lees eerst documentatie en zoek online!
- ❖ Gebruik geen screenshots; link naar files op GH
- ♦ Wees specifiek; formuleer je vraag grondig
- ❖ Vraag in channels; ipv prive berichten

Vragen stellen

Zodat we elkaar beter kunnen helpen

- Lees eerst documentatie en zoek online!
- Gebruik geen screenshots; link naar files op GH
- ♦ Wees specifiek; formuleer je vraag grondig
- Vraag in channels; ipv prive berichten

Note: het is heel belangrijk dat we een gezellige community maken, in plaats van dat het alleen en plek is waar docenten mededelingen plaatsen. Help elkaar!



We have a code of conduct (rog)

Tips & tricks

Een paar tips om dit blok te slagen.

- Push through and take little steps
- Difficult versus new; understanding takes time.
- ♦ Easy is boring; don't just do what is asked of you.
- ♦ Few contact hours: do it yourself and ask
- ❖ Help each other on Microsoft teams

Tips & tricks

Een paar tips om online lesgeven beter te maken.

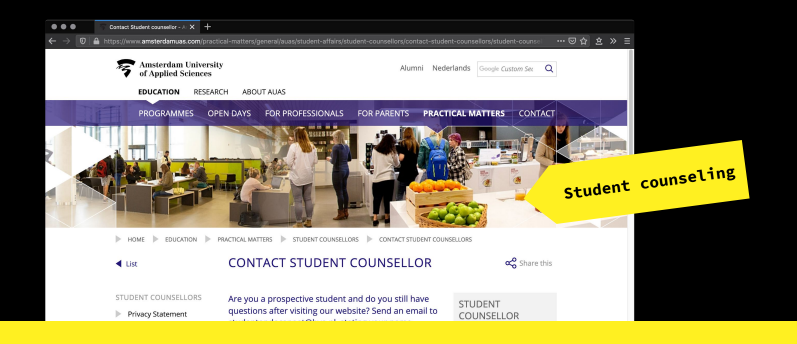
- * Focus is moeilijker thuis, hack dit voor jezelf
- Maak een werkplanning met pauzes
- Deel tips met elkaar!
- Stel vragen tijdens les
- Maak het zo leuk mogelijk, dit is je escape
- Onderwijsongelijkheid (traag internet, werkplek)

Student:

But... all the other students in my class are better than me! Argh, I can't do this!

Teacher:

Basta! That's imposter syndrome.



Please take care of yourself.

Eat well, exercise, get enough sleep. A healthy lifestyle helps to cope with study stress.

Exit;



Greetings from Joey the Sea otter